

THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:

1. A repositionable downspout extension comprising an integral plastic component having a downspout connector end, a corrugated middle section of extendable length, and a drainage pipe connector end; said downspout connector end including a large generally rectangular connector for connecting with a downspout of a first known size which merges with a smaller generally rectangular connector for connecting with a downspout of a second known size smaller than said first known size; said corrugated middle section being generally of a rectangular section having a series of expandable pleats movable between a collapsed position of a short length through a center position to an expanded position of a length much greater than said short length, said pleats allowing said downspout extension to be easily bent for changes in direction or repositioning; said drainage pipe connector end comprising a circular collar which on one side thereof merges with said corrugated middle section and is open on an opposite side, said collar being of a width to allow effective connection with a drainage pipe.

2. A repositionable downspout extension as claimed in claim 1 wherein said downspout connector end includes a corrugation connector sized for connection with said, corrugated middle section.

3. A repositionable downspout extension as claimed in claim 2 wherein said corrugation connector is of rectangular cross section and includes a projecting locking arrangement which extends outwardly from said corrugation connector for an interference fit if inserted in said corrugated middle section.

4. A repositionable downspout extension as claimed in claim 3 wherein said locking arrangement is continuous about the periphery of said corrugation connector.

5. A repositionable downspout extension as claimed in claim 3 wherein said drainage pipe connector end includes guiding instructions molded therein for removing of said drainage pipe connector.

6. A repositionable downspout extension as claimed in claim 3 wherein said drainage pipe connector end and said downspout connector end each include guide instructions molded therein for removing of the respective connector end.

7. A repositionable downspout extension as claimed in claim 6 wherein said downspout connector end includes two guide instructions molded therein namely one guide instructions for removing said large rectangular connector and one guide instruction for removing said large rectangular connector and said smaller rectangular connector.

8. A repositionable downspout extension as claimed in claim 3 wherein said large rectangular connector and said smaller rectangular connector each include inwardly directed protrusions on the sides thereof for interference contact with a downspout.

9. A repositionable downspout extension as claimed in claim 3 wherein said drainage pipe connector end includes a series of inwardly extending protrusions spaced about said collar for interference fit with a drainage pipe.

10. A repositionable downspout extension as claimed in claim 2 wherein said corrugation connector includes locking recesses for cooperating and locking with an

inward edge of the pleats of said middle section of a second downspout extension when inserted therein.

11. A repositionable downspout extension as claimed in claim 2 wherein said downspout connector end includes a further rectangular connector of a third known size.

12. A repositionable downspout extension as claimed in claim 11 wherein said rectangular connectors are for connecting with downspout sizes of about three inches by four inches, three inches by three inches, and two and one half inches by three inches.